JVC



MODEL
KD-A3A/B/C/E/J/U
STEREO CASSETTE DECK



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Main P.W. Board	Parts Lis	st	7			
Specific	cati	ons				
Туре		o cassette deck	1	Fast forward time	: 80 sec. with C-60 cassette	
Track system		ck, <b>2</b> -channel		Rewind time	: 80 sec. with C-60 cassette	
Tape speed		3 inch/sec (4.8 cm/sec)	;	Semiconductors	: 5 ICs, 21 transistors, 31 diodes, 15	SCR
Frequency respon				Input terminals	: Mic jack x 2,	
0 VU ∫ Metal t		$30-12500 \text{ Hz} \pm 3 \text{ dB (Typical)}$			Max. sensitivity; $0.2\mathrm{mV}(-72\mathrm{d})$	Bs)
l SA/Cr0		30— 8000 Hz ± 3 dB (Typical)			Matching impedance; $600\Omega-10$	) k $\Omega$
Metal t		20-18000 Hz			Input jack x 2,	
	*1	30–16000 Hz ± 3 dB (Typical)			Min. input level; 80 mV (—20 dB	s)
201/11		20-18000 Hz			Input impedance; 100 k $\Omega$	
	*2	30–16000 Hz ± 3 dB (Typical)	(	Output terminals	: Output jack x 2,	
SF/Nor		20-17000 Hz			Output level; 0—300 mV	
tape		30–15000 Hz ± 3 dB (Typical)			Output impedance; 5 k $\Omega$	
C/N wastin		irpasses DIN 45 500			Matching impedance; 50 k $\Omega$ or r	nore
S/N ratio		3 (from peak level, weighted,			Headphone jack x 1,	
		etal tape)			Output level; 0.3 mW/8 Ω	
		S/N is improved by 5 dB at 1 kHz		D	Matching impedance; $8\Omega - 1k\Omega$	į.
		oy 10 dB above 5 kHz with ANRS DIN 45 500 weighted)	5 1	rower requirement	:: AC 120 V, 60 Hz (KD-A3C/J)	
Effect of Super Al		9 ,			AC 240/220/120 V, 50/60 Hz	
		e same as with ANRS			(KD-A3A/B/E)	
Improvement of	3/1V. UI	e same as with ANNS			AC 240/220/120/100 V, 50/60 Hz	
•	onse: O'	VU recording; 6 dB at 10 kHz	t	Power consumption	(KD-A3U)	
requericy respi		VU recording; 12 dB at 10 kHz		Power consumption Dimensions		
Improvement of		VO recording, 12 db at 10 km2	L	Dimensions	: 16-9/16" (420 mm) W 5-7/8" (149 mm) H	
distortion	. 0 //11	recording; 3% or less at 10 kHz			10-5/16" (262 mm) D	
		J recording; 3% or less at 10 kHz	V	Weight	: 11.4 lbs (5.2 kg)	
Wow and flutter		5% (WRMS),	•	vergitt	. 11.4 ibs (5.2 kg)	
		6 (DIN 45 500)		Note: *1 SCO	TCH METAFINE or Equivalent	
Crosstalk		3 (1 kHz)			SA or Equivalent	
Harmonic distortion					KELL UD or Equivalent	
		al tape, 1 kHz 0 VU)		5 W/A/	THE OF CHANGEIN	
Bias		ias (85 kHz)	Г	Design and specific	ations are subject to change without	notice
Erasure		asure (85 kHz)	_		and and subject to change without	יטנוטט,
Heads	: 2 hea					
		ALLOY head for recording/play-				
		and Two-gap SEN ALLOY head				

Motor

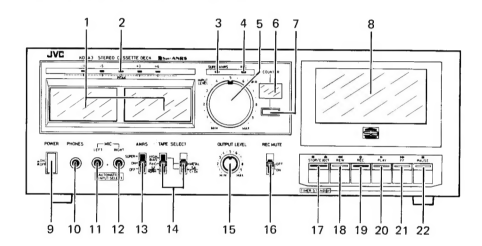
for erasure

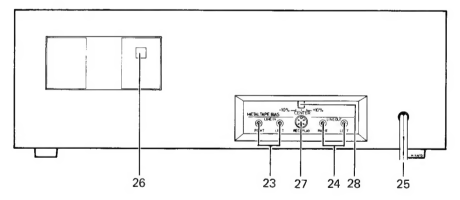
: Electronic Governer DC motor

## **Features**

- 4-position Tape Select Switches allow all kinds of tape, including the new Metal Tape, to be used.
- An SA erase head with high erase efficiency is used so that Metal Tape can be erased.
- ANRS which lowers tape hiss noise so that it is inaudible and Super ANRS which improves linearity at high frequencies are incorporated.
- 5-point peak indicators are for easier and more accurate checking of peak levels.
- Timer standby capability for automatic start of recording or playback using an AC timer.
- With the REC MUTE switch, you leave silent passages between program material.
- Output level control possible
- Automatic input selector
- Geared and oil-damped cassette holder
- Large VU meters with backlight

## **Controls and Connections**

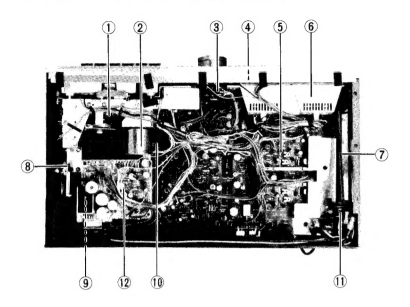


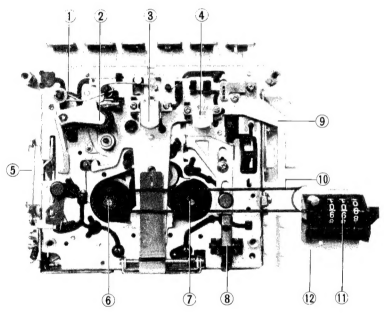


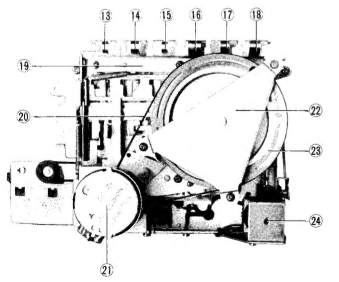
- 1. Level meters
- 2. Multi-peak level indicators
- 3. Super-ANRS indicator
- 4. Recording indicator
- 5. INPUT LEVEL controls: forward knob = Left channel rearward knob = Right channel
- 6. Tape counter
- 7. Counter reset button
- 8. Cassette holder
- 9. POWER switch
- 10. Headphone jack (PHONES)
- 11. Left channel microphone jack (MIC-L)
- 12. Right channel microphone jack (MIC-R)
- 13. ANRS switch
- 14. TAPE SELECT switch

- 15. OUTPUT LEVEL control
- 16. Record muting switch (REC MUTE)
- 17. STOP/▲ EJECT lever
- 18. ◀◀REW (Rewind) lever
- 19. OREC (Recording) lever
- 20. ▶PLAY lever
- 21. ▶▶ FF (Fast forward) lever
- 22. II PAUSE lever
- 23. LINE IN terminals
- 24. LINE OUT terminals
- 25. Power cord
- 26. Voltage select switch (KD-A3A/B/E/U)
- 27. REC/PLAY socket (DIN socket)
- 28. METAL TAPE BIAS switch

## **Main Parts Location**







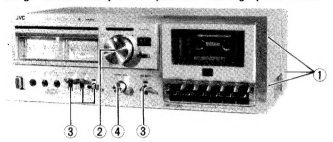
- 1. Flywheel ass'y
- 2. Motor
- 3. Volume P.W. board ass'y
- 4. Multi-peak level P.W. board ass'y
- 5. Main amp. P.W. board ass'y
- Meters cover (KD-A3A/C/E/J/U) Meters bracket (KD-A3B)
- 7. Remote bar
- 8. Geared and oil-damped brake
- 9. Power transformer
- 10. Recording lever
- 11. Power switch
- 12. Power supply P.W. board ass'y

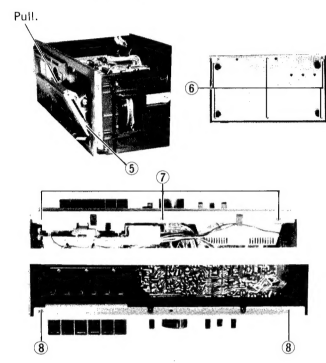
### (Mechanical parts)

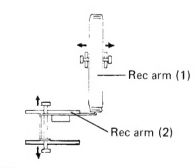
- 1. Pinch roller spring
- 2. Pinch roller arm ass'y
- 3. REC/PB head
- 4. Erase head
- 5. Wire (for automatic stop)
- 6. Reel disk ass'y (take-up)
- 7. Reel disk ass'y (supply)
- 8. Recording safety lever
- 9. Switch lever
- 10. Belt (tape counter)
- 11. Tape counter ass'y
- 12. Tape counter bracket
- 13. Stop/Eject bar ass'y
- 14. Rewind bar
- 15. Recording bar
- 16. Playback bar ass'y
- 17. Fast forward bar
- 18. Pause bar
- 19. Button spring
- 20. Belt (capstan)
- 21. Motor
- 22. Flywheel bracket
- 23. Flywheel ass'y
- 24. DC solenoid

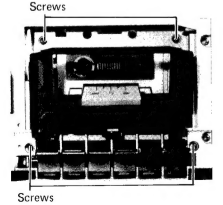
## Removal of the Main Parts

Observe care in handling the parts since the parts are small in size and the distances between them are short due to a deck design aimed mainly at compactness and high performance.









### Removal of the enclosure assembly parts

### 1. Top cover

Remove 6 screws 1 fastening the top cover (when removing the top cover, hold its rear upward).

#### 2. Knobs

Input level controls	
forward knob — Left channel rearward knob — Right channel	
rearward knob – Right channel	Pull them
Select switches	forward
(ANRS, TAPE SELECT, REC MUTE)	TOTWAIG.
Output level control	

#### 3. Cassette lid

- 1) To open the cassette lid, depress the eject lever.
- 2) Remove a screw 5 fastening the cassette holder on its lower right side.
- 3) Pull off the cassette lid to upper side.

#### 4. Bottom cover

Remove 6 screws 6 fastening the bottom cover.

#### 5. Front plate

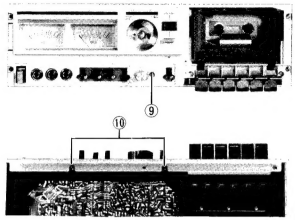
- 1) Remove 3 screws 7 (on top) and 2 screws 8 (on bottom) fastening the front plate.
- 2) Remove the front plate forward.

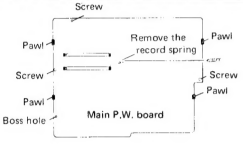
### Removal of the mechanical assembly

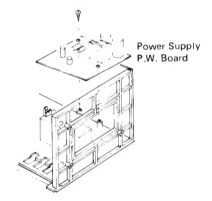
- To remove the recording arm (1), push to open the molded part securing the recording arm shaft on both its sides.
- 2. To remove the recording arm (2)
  - 1) Remove the recording spring.
- 2) Push to open the molded part securing the recording arm shaft on both its sides.

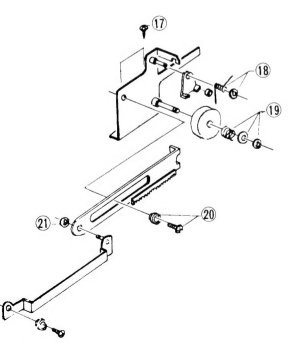
Caution: In the removal, be careful not to break the molded pawls.

Remove 4 screws (2 each on the upper and lower sides) fastening the mechanical assembly to the front panel.









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# Removal of the main P.W. board ass'y and power supply P.W. board ass'y

### 1. Main amp P.W.board ass'y

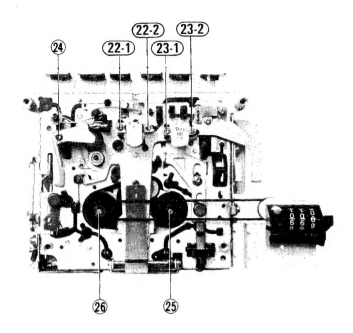
- 1) Remove a screw (9) fastening the front panel.
- 2) Remove 2 screws 10 fastening the front panel on bottom.
- 3) Remove 3 screws fastening the P.W. board.
- 4) Remove 2 plastic rivets fixing the PIN jack ass'y.
- 5) Remove the recording spring.
- 6) Remove the 4 molded pawls securing the P.W. board.

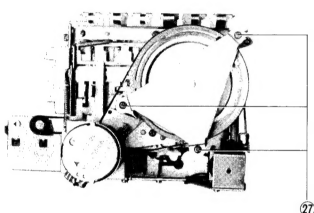
### 2. Power supply P.W. board ass'y

Remove 2 screws securing the Power Supply P.W. board.

### Removal of the door brake and its related parts

- 17. To remove the gear frame, remove the 2 screws.
- To remove the brake arm and rubber tire, remove the E-ring and torsion spring.
- 19. To remove the spur gear and the brake drum, remove the E-ring, washer and spring.
- To remove the rack plate, remove the screw and the collar.
- 21. To remove the brake lever assembly, remove the Ering.





### Removal of the mechanical parts

- 22. To remove the record/playback head, remove the 2 screws (22-1, 22-2 for adjustment).
- 23. To remove the erase head, remove the 2 screws (23-1, 23-2 for adjustment).
- 24. To remove the pinch roller arm assembly, remove the E-ring.
- To remove the supply reel disk, pull out the reel stopper.
- 26. To remove the take-up reel disk, pull out the reel stopper and remove the counter belt.
- **Note:** 1. Remove the reel stoppers with a piece of sheet metal inserted between the reel disk and the stopper.
  - 2. Be careful not to stain the counter belt.
- 27. To remove the flywheel assembly by pulling out, remove the flywheel bracket by removing the 3 screws and the capstan belt.
- **Note:** 1. When replacing the flywheel, be sure to employ washers and spring.
  - 2. Be careful not to soil the capstan belt.

### Removal of the motor

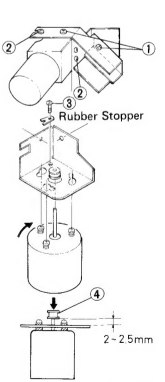
- 1. Remove the 2 screws (1) fastening the bracket of the reed switch P.W. board.
- 2. Remove the capstan belt from motor pulley.
- 3. Remove the 2 screws 2 fastening the motor bracket.
- 4. Pull out the motor pulley.
  - \*Be careful to pull out the motor pulley in the same direction as motor shaft. (Don't deflect its direction.)
- 5. Remove a screw (3) fastening the rubber stopper.
- 6. To remove the motor, turn it as arrow mark direction (counter-clockwise).

### Replacing of the motor

- Assemble the motor screws and cushion rubbers as same method of before removing the motor, and fix it to the motor bracket.
- 2. Press the motor pulley (4) as in the following illustration.

Note: When replacing the motor, check next section.

- 1) Replace the motor correct position? (Don't deflect the motor.)
- 2) Runs the capstan belt in the center of the motor pulley?
- 3) Runs the capstan belt in the center of the flywheel?



# **Main Adjustments**

### [1] Equipment and measuring instruments used for adjustment.

### 1. Electrical adjustment

- 1) Electronic voltmeter
- 2) Audio frequency oscillator (range; 50–20 kHz and output 0 dB with impedance 600  $\Omega$ )
- 3) Attenuator
- 4) Standard tapes for REC/PB

  Maxell UD SF tape

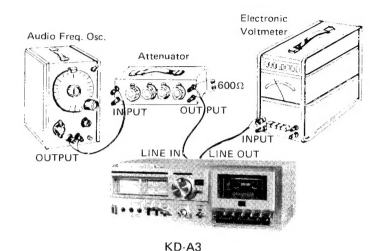
  TDK SA SA tape

  SCOTCH METAFINE METAL tape

  or
  equivalent
- 5) Reference tapes for playback (JVC Test Tape)
  VTT-658 (for head azimuth adj.)
  VTT-656 (for motor speed, wow flutter adj.)
  VTT-664 (for Reference level 1 kHz)
  VTT-675N (for playback frequency response)
- 6) Resistors  $100~\Omega~(\text{for measurement of the bias current})\\ 600~\Omega~(\text{for attenuator matching})$



- 1) Gauge for checking the head position.
- 2) Torque gauge
- 3) Blank tape (C-120) for tape running checker.



## [II] Adjustment and repair of the mechanism

(Adjust the mechanism or confirm that it is in normal operating condition prior to the adjustment of the electrical circuit.)

Item	Adjustment	Adjusting point	Standard value	Remarks
Adjusting record/ playback head position	<ol> <li>Connect an electronic voltmeter to the LINE OUT terminals.</li> <li>Play back the VTT-658 test tape.</li> <li>Adjust the head angle with the screw A until the reading of the electronic voltmeter becomes maximum for both channels.</li> <li>After adjusting, set the screw with screw bond.</li> </ol>	Screw A	Maximum	1. If the head is worn, disconnected or exceedingly magnetized so as not to provide the necessary characteristics, replace it with a new one. After replacement, the head position adjustment as well as the playback level adjustment, the bias current adjustment and the recording level adjustment are all necessary.
Adjusting erase head height	Employ a special cassette (C-120) from which parts to the casing, where the erase head, record/playback head and capstan engage, has been cut away. Perform tape transport with the cassette tape. Adjust the screw C until the tape runs in the center of the erase head tape guide.  Normal Improper  Tape guide	Screw C		2. If the output difference between the left and right channels exceeds 3–4 dB, the head is defective. Replace it with a new one.  Be sure to perform this adjustment after replacing the erase head.
Adjusting motor speed	Connect a speed meter to the LINE OUT terminals. Play back the VTT-656 test tape. Adjust the semi-fixed resistor in the motor until the reading of the speed meter is 300 Hz.	Semi-fixed resistor in the motor	3000 Hz	If the speed meter functions as a wow and flutter meter, also, connect the deck to the INPUT terminals of the meter.

ltem	Adjustment	Adjusting point	Standard value	Remarks
Checking play- back torque	Employ a torque testing cassette tape for the checking, or remove the cassette cover and use a torque gauge.		40~70 gr-cm	If the standard torque is not obtained, replace the take-up reel disc assembly.
Checking fast forward torque	Measure the torque in the fast forward mode in the same manner as in the above.		More than 70 gr-cm	If the standard torque is not obtained, perform the following.  1. Clean the capstan belt, the idler circumference, the motor pulley, the take-up reel disc circumference, the flywheel circumference, etc.  2. Replace the capstan belt or idler ass'y.
Checking rewind torque	Measure the torque in the rewind mode in the same manner as in the above.		More than 70 gr-cm	If the standard torque is not obtained, clean the capstan belt, idler, motor pulley, flywheel circumference, supply reel disc circumference, etc.
Adjusting the auto-stop mechanism	Perform the adjustment with the 2 screws securing the solenoid.			Check to see if the locked points of the cassette operation levers and the friction-prone points are applied with molybdenum.
Checking wow and flutter	Connect a wow and flutter meter to the LINE OUT terminals. Play back the VTT-656 test tape. Check to see if the reading of the meter is within 0.05% (WRMS).			If the reading become moving value even if conforming to the standard, a re-claim may be raised. Repairs are necessary.

### [III] Repair of wow flutter

If wow and flutter increase, check the following points. If there is defect in revolving parts, the wow and flutter generated will increase in proportion to the number of revolutions.

Play a  $3000\ Hz$  test tape, and defective part can be detected from the sound.

Section	Trouble	Repair
Capstan and flywheel	Capstan shaft has excessive run-out. Flywheel turns heavily. (shaft seisure, thrust play, etc.)	Replace flywheel. Clean the capstan shaft in the flywheel. Replace the capstan assembly.
Pinch roller	Rough rotation (Deformation scratches, or dust) The angular position of the pinch roller is not correct. The pinch roller pressure is not correct.	Replace pinch roller, or pinch roller spring. Clean the pinch roller or apply oil to the rotary shaft. Adjust the pinch roller so that it is parallel with the capstan shaft. Replace the pinch roller spring.
Belt	Belt has undue run-out. Belt is dirty or slippery.	Check the belt. Replace the belt.
Back tension	Back tension is irregular, or back tension is too strong.	Replace back compression spring (under supply disc).
Motor	Motor shaft has undue run-out. Motor pulley is oily and dusty.	Replace motor. Clean motor pulley.

### Damping gear oil

Oil employed — Torque grease specified by JVC (KANTO KASEI GP-608)

Applying method - Apply in both concaved sections as shown in the figure.

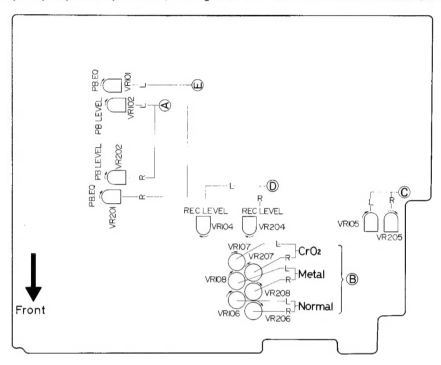
Apply oil here.

Do not apply oil here.

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### [IV] Electrical adjustments location

- @ For playback level adjustment (Turning in the direction of the arrow increases the playback levels.)
- ® For bias current adjustment (Turning in the direction of the arrow increases the bias current value.)
- © For meter deflection adjustment (Turning in the direction of the arrow increases the deflection angles.)
- © For recording level adjustment (Turning in the direction of the arrow increases the recording level.)
- © For playback frequency response adjustment (Turning in the direction of the arrow increases the high frequency levels.)



### [V] Electrical circuit adjustment procedure

In all the steps (marked by an asterisk \*) except the "Adjusting bias current", the adjustment is important. Be sure to perform it.

Adjustment should be performed in the sequential numerical order of the following:

Step	Item	Adjustment	Adjusting point	Standard value	Remarks
1*	Adjusting playback level	<ol> <li>Play back the VTT-664 Reference tape (1 kHz) with the Tape select switch set to the NORMAL position.</li> <li>Adjust VR102 and VR202 until the LINE OUT becomes 0.3 V (about -8 dB).</li> </ol>	VR102, 202	0.3 V (-8 dB)	<ol> <li>This adjustment becomes necessary when a change in playback level results (for example, due to head replacement).</li> <li>Perform this adjustment with the ANRS switch set to OFF and with the OUTPUT level control set max.</li> </ol>
2	Playback frequency response	<ol> <li>Play back the TMT-6002N (63 Hz, 1 kHz and 10 kHz) reference tape.</li> <li>Adjust VR101, 201 until the LINE OUT becomes —8 dBs.</li> </ol>	VR101, 201	Reference frequency; 1 kHz, 0 ± 2 dB at 10 kHz	
3*	Adjusting VU meter sensitivity	<ol> <li>Set the cassette deck to its recording mode.</li> <li>Apply a 1 kHz, approx10 dBs signal to the LINE IN terminals.</li> <li>Adjust the recording level controls until the signal is available at -8 dBs at the LINE OUT terminals.</li> <li>Adjust VR105 and VR205 until the VU meters deflect to 0.</li> </ol>	VR105, 205	0 VU	Perform the adjustment when the parts are replaced.

Step	Item	Adjustment	Adjusting Point	Standard value	Remarks
4	Checking record/ playback frequency response	Record 1 kHz, 50 Hz and 12.5 kHz signals at an input level of 0 VU -20 dB. Play back the tape. Check to see that the 50 Hz and 12.5 kHz signal output deviations fall within the standard range, using the 1 kHz signal output as a reference. (It is basically desirable that the 1 kHz, 50 Hz and 12.5 kHz signal outputs are the same.)	For normal tape; VR106, 206 For chrome tape; VR107, 207	Reference frequency; 1 kHz 0 ± 3 dB at 50 Hz 0 ± 3 dB at 12.5 kHz	ANRS switch: OFF This checking should be performed for normal and chrome tapes and for both right and left channels. Adjustment using a FeCr tape should not be performed.
5	Checking recording bias cur- rent	Record 1 kHz, 50 Hz and 12.5 kHz signals at an input level of 0 VU -20 dB. Play back the tape. Adjust VR106 and VR206 (for a normal tape), VR107 and VR207 (for a chrome tape), VR108 and VR208 (for a metal tape) until the indicated deviation of the 12.5 kHz signal output from the 1 kHz signal output becomes 0.	For metal tape; VR108, 208	Output deviation; 0	Bias current adjustment for a cassette deck should generally be performed referring to the record/playback frequency response.  This is because the frequency response of a cassette deck depends more greatly
		Decrease in high Optimum le	ller bias curre evel er bias current		upon the bias current than does that of an open reel deck. The current measuring method described below is an alternative one.  2. If the bias current is not properly adjusted, the record and playback characteristics becomes as shown in the left figure.
		<ol> <li>Alternative method</li> <li>Set the deck to its recording mode.</li> <li>Connect a 100Ω resistor to the grounding terminal (+ terminal at playback) and the lead wire of the head as shown below.</li> <li>Measure voltage at both ends of the resistor with electronic voltmeter.</li> </ol> REC/PB Head E. Voltman		Reference value: With nor- mal tape; 30 mV With chrome tape; 42 mV With metal tape; 65 mV	1. In order to distinguish the  — terminal of the head from its + terminal, touch the ter- minals with a finger while the deck is in the playback mode.  The VU meters deflect when the — terminal during record- ing is touched. (For a record/ playback head, the polarity is reversed according to whether recording or play- back.)  2. Be sure to employ a shielded wire.
6	Adjusting recording level	<ol> <li>Apply a 1 kHz, approx. —10 dB signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at 0.3 V (about —8 dB) at the LINE OUT terminals.</li> <li>After checking to see if the VU meters point to 0, record the signal applied to both left and right channels using a normal tape.</li> <li>Play back the recorded part. Perform the recording signal adjustment with VR104 and VR204 so that the VU meters deflect to 0.</li> </ol>	VR104, 204	0 VU	The level difference between left and right channels for normal tape and chrome tape should be less than 1dB (1VU). Perform the adjustment using a normal tape, level difference between recording and playback for CrO2 and FeCr tapes should be less than 1.5dB, and that between left and right channels should also be less than 1.0dB.
7	Checking record/ playback signal dis- tortion	<ol> <li>Record a 1 kHz, 0 VU —4 dBs signal to LINE IN terminals and perform recording with the VU meters pointed to 0.</li> <li>Play back the recorded part. Check the output with a distortion meter to see if the value conforms to the standard value.</li> </ol>		Normal tape; 1.2 %	Be sure to perform this adjust- ment following bias current and recording level adjustments.

Step	Item	Adjustment	Adjusting point	Standard value	Remarks
8	Checking signal-to- noise ratio in record- ing/play- back	<ol> <li>Record a 1 kHz, 0 VU signal.         Stop the input by disconnecting from the terminal to perform non-signal recording.     </li> <li>Play back the recorded part.         Measure the 0 VU recording output and the non-signal recording output for comparison using an electronic voltmeter. Check to see if the value conforms to the standard value.     </li> </ol>		Normal tape; More than 42 dB Chrome tape; More than 42 dB	Apply an output (-72dBs) to the MIC terminals with the recording level controls set to maximum so that the VU meters deflect to 0.
9	Checking erasing co- efficient	<ol> <li>Apply a 1 kHz signal to the LINE IN terminals.     Adjust the recording level controls until the VU meters deflect to 0.</li> <li>Perform recording with the signal enhanced by 20 dB.</li> <li>Erase a part of the recording.</li> <li>Measure the output difference between the erased part and non-erased part to compare with an electronic voltmeter.</li> </ol>		More than 65 dB	For the measuring, connect a band pass filter between the deck and the electronic voltmeter.  Input (1kHz 0 VU +20 dB)  Band pass Electronic voltmeter

# **Integrant Circuit**

IC101, 201 TAT000351-01 Super ANRS circuit

IC901 UPC4558C

ANRS control amp. circuit

Equivalent circuit (1/2)

(Top view)



AMPLIFIER No. 2

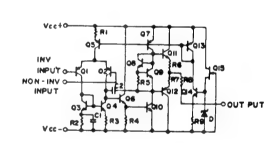
OUT INV INVU
INPUT

8 7 6 5

OUT INV NON VccPUT INPUT INV
INPUT INPUT

AMPLIFIER No. I

(Top view)



IC902 UPC4557C

Headphone amp.

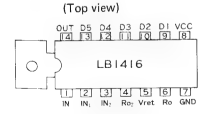
Top view is the same as UPC4558C.

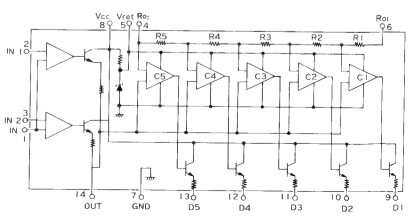
Equivalent circuit is the same as UPC4558C except R8 only.

IC903 LB1416

Multi-peak level circuit

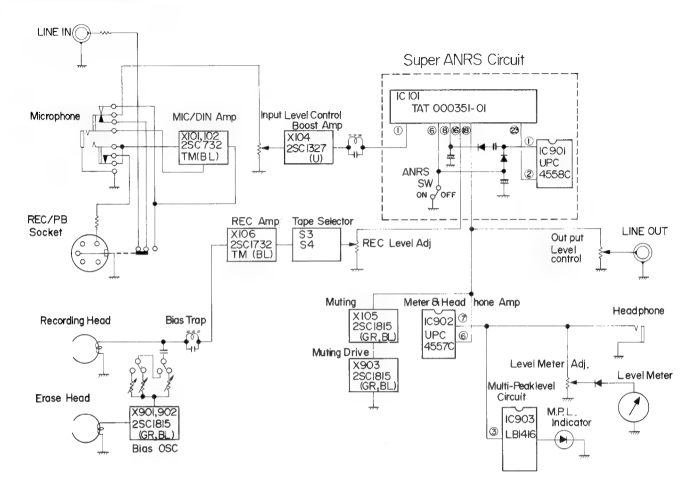
Equivalent circuit



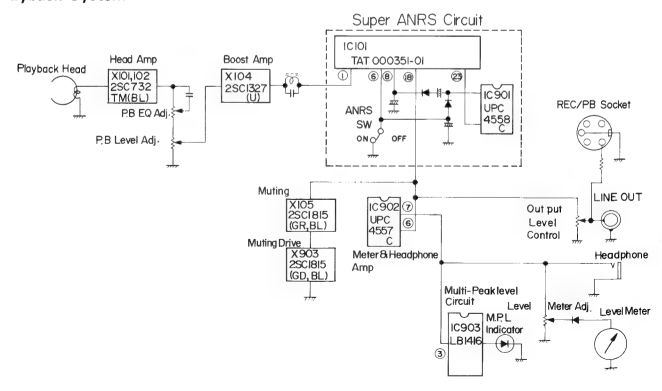


# **Block Diagram**

### **Recording System**



### Playback System



## Maintenance

To get long, trouble-free service, maintenance is important. Do not forget cleaning and demagnetizing.

#### Cleaning

After long use, the heads and tape part — capstan, pinch roller, etc. — will become dirty with dust or magnetic particles. Dirty heads cause imperfect erasing or high frequency drop-off. A dirty capstan and pinch roller will cause unstable tape speed, leading to increased wow and flutter. Always keep them clean by following the procedure below.

#### 1. Heads

- 1) Push Eject button to open the cassette holder.
- 2) Use the head cleaning stick provided to wipe the surface where the tape comes into contact with the head. (It is effective to moisten the cotton with alcohol.)

#### 2. Pinch rollar and capstan

Do the same method as heads.

#### 3. Cabinet

When the cabinet becomes dirty, wipe it with a soft cloth soaked with a neutral cleaning solution of a polishing cloth.

\* Do not use thinner or benzine.

#### Demagnetizing

The heads are made from a material resistant to magnetization, but after long use they become magnetized.

A magnet brought into their vicinity can magnetize the heads, causing excess noise. If noise seems to have increased, demagnetize the heads with a head demagnetizer through the following procedure.

- 1. Turn the POWER switch OFF.
- 2. Wrap the tip of the demagnetizer with vinyl tape or soft cloth so as not to damage the head surface. Switch on the demagnetizer and bring it close to the head.
- 3. Move the tip of the demagnetizer slowly first to the left and right, then up and down in front of the head.

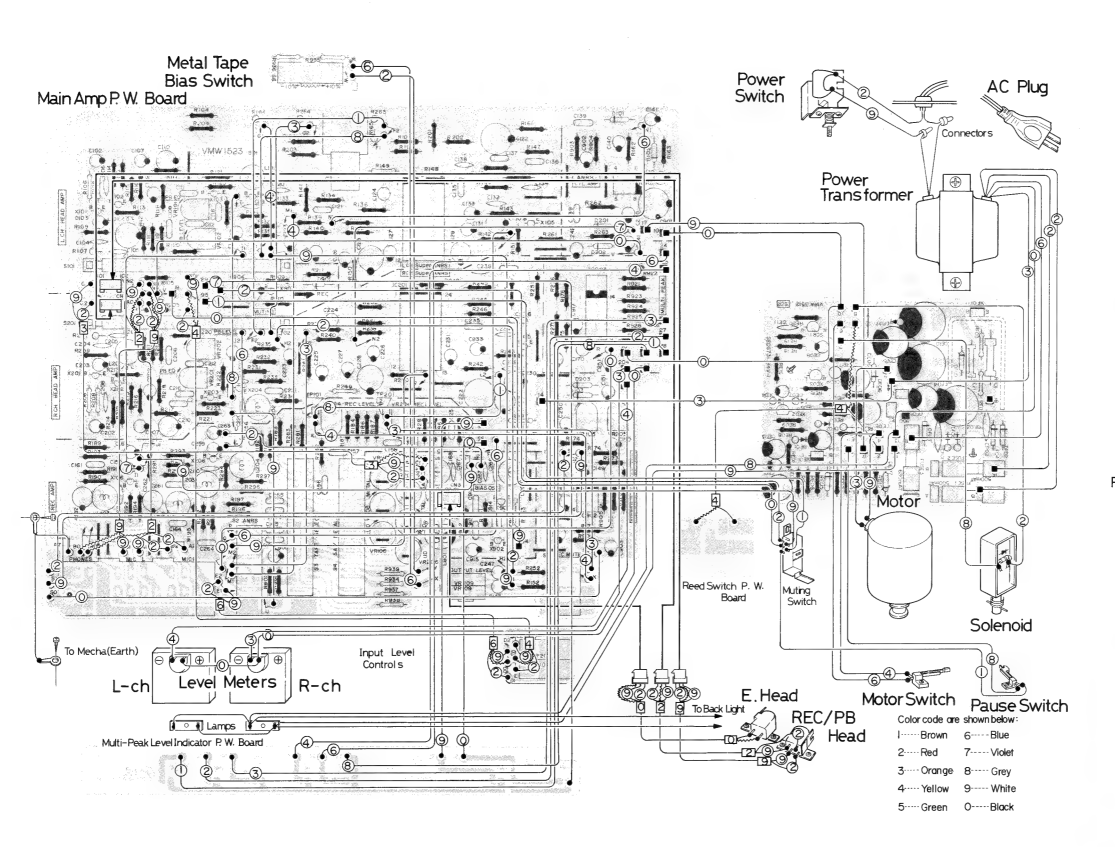
  Gradually move it away from the head and switch it off at a distance of more than 30 cm. (12")
- 4. The erase head need not be demagnetized. The capstan shaft and tape guide should be demagnetized in the same way as the record/playback head.
- \* Do not bring a magnetized metallic object (a screwdriver, for example) near the head as this will increase noise.

#### **Oiling**

Apply one or two drops of machine oil to the rewind roller Shaft and pinch roller shaft once or twice a year under normal conditions of use.

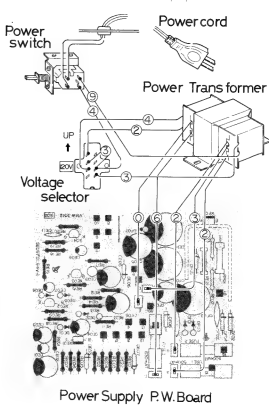
Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

# Wiring

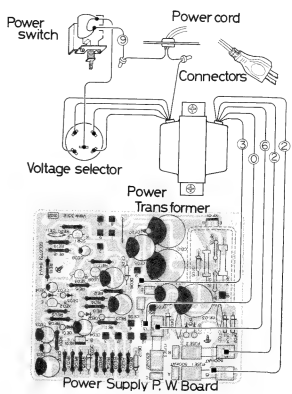


## KD-A3 A/B/E

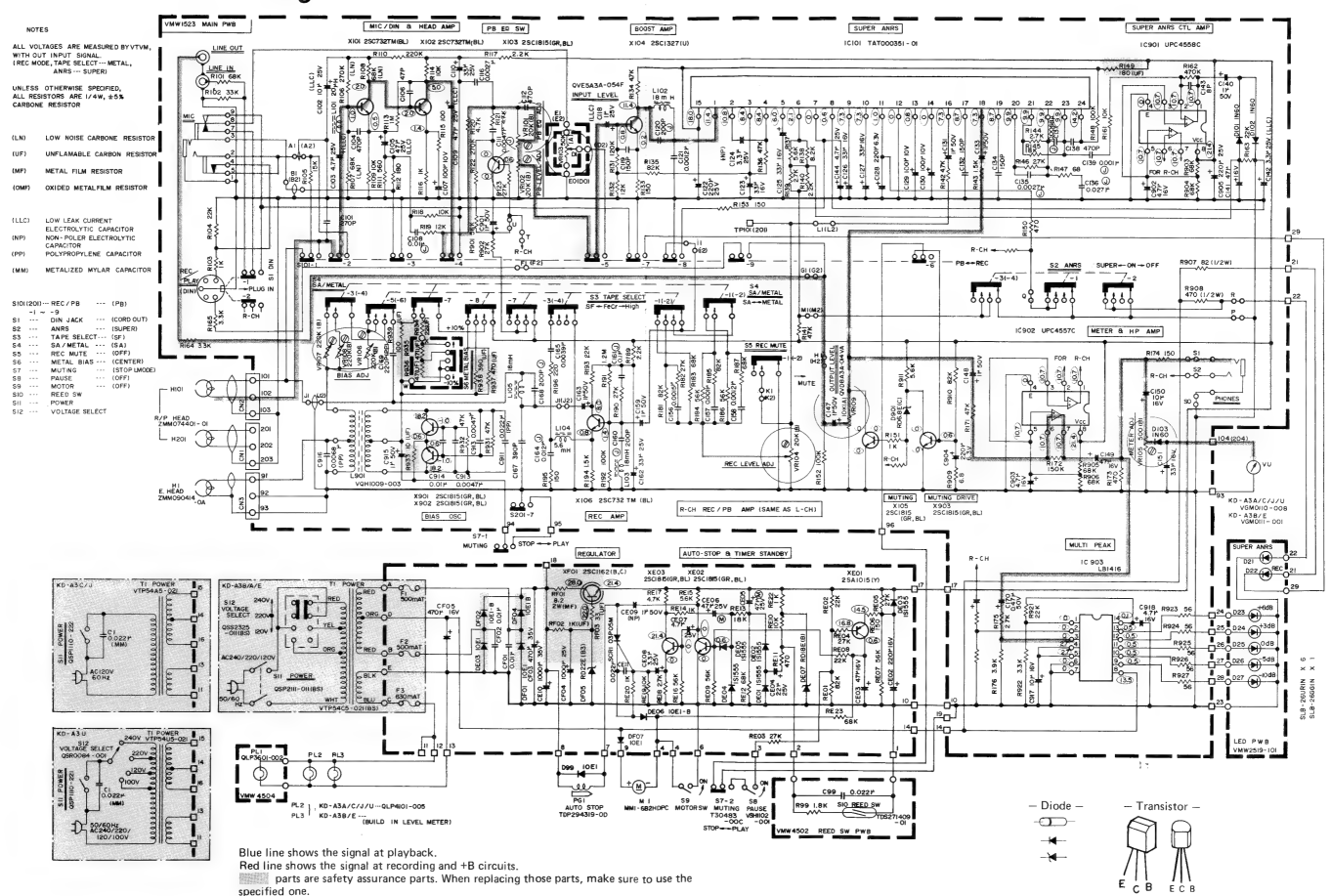
KD-A3 C/J



KD-A3 U



# Standard Schematic Diagram of KD-A3



Main P.W. Board Parts List

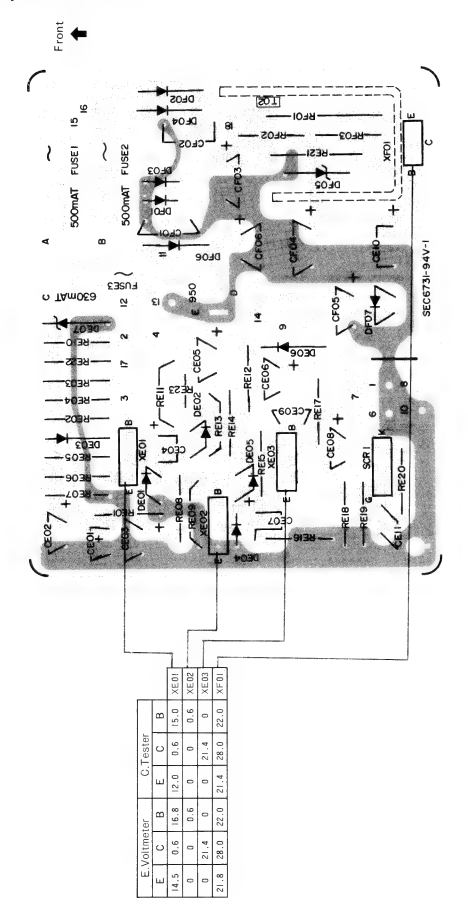
 $\underline{\wedge}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	*VMW1523-001	P.W. Board	Not supply as parts ass'y	1
R101, 201, 183, 283, 187,	QRD141K-683	C. Resistor	68 kΩ ¼ W	10
287, 903–906				
R102, 202	" -333	"	33 kΩ "	2
R103, 203, 116, 216, 151,	′′ -102	"	1 kΩ "	6
251	102		1 1 1 2 2	
R104, 204, 163, 263, 193,	" -223	"	22 kΩ "	7
	-225		22 726	′
293, 921 R114, 214, 118, 218, 161,	″ -103	"	10 kΩ "	6
	-103		10 K22	0
261	0070040 074	" (Low Noise)	270 kg "	1
R106, 206	QRZ0019-274	" (Low Noise)	270 K22	2
R107, 207, 108, 208	000	, ,	00 K22	4
R109, 209	QRD141K-103	C. Resistor	10 822	2
R110, 210	-227	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	220 K32	2
R111, 211	-301	"	200.75	2
R113, 213	′′ -105	i	1 14175	2
R112, 212	′′ -181	"	180 Ω "	2
R117, 217, 140, 240, 189,	" -222	"	2.2 kΩ "	6
289				
R174, 274, 195, 295, 153, 253		"	150 Ω "	6
R162, 262	′′ -474	"	470 kΩ ″	2
R115, 215	′′ -101	"	100 Ω ″	2
R119, 219, 132, 232	′′ -123	"	12 kΩ "	4
R105, 205	′′ -153	"	15 kΩ "	2
R122, 222	′′ -274	"	270 kΩ "	2
R123,223,175,275,902,182,28	82 '' -273	"	27 kΩ "	7
R131, 231	′′ -124	"	120 kΩ ″	2
R133, 233	′′ -151	"	150 Ω "	2
R134, 234, 142, 242, 120,	" -472	"	4.7 kΩ "	8
220, 121, 221				
R135, 235, 181, 281, 185,	" -823	"	<b>82</b> kΩ "	6
285				
R136, 236, 141, 241, 171,	′′ -473	"	47 kΩ "	8
271, 931, 932				
R137, 237, 911	" -562	"	5.6 kΩ "	3
R138, 238	′′ -822	"	8.2 kΩ "	2
R139, 239, 144, 244	" -822	"	8.2 kΩ "	4
R143, 243	" -152	"	1.5 kΩ "	2
R145, 245	″ -183	"	18 kΩ "	2
R146, 246	· -272	,,	2.7 kΩ "	2
R147, 247	" -680	,,	68 Ω "	2
R148, 248, 192, 292, 152,	" -104	"	100 kΩ "	6
252			100 102	"
R149, 249	QRD146K-181	Unflamable C. Resistor	180 Ω " 🛆	2
R150, 250, 173, 273	QRD141K-471	C. Resistor	470 Ω "	4
R164, 264, 165, 265, 922	" -332	G. Nesistoi	$3.3 \text{ k}\Omega$	5
R172, 272	" -154	"	150 kΩ "	2
R176, 276	" -392	"	130 K22	2
R184, 284, 186, 286, 901	-592 " -563	"	$3.9 \text{ k}\Omega$ " $56 \text{ k}\Omega$ "	5
	-503	"	30 K22	2
R190, 290		,,	21 122	
R191, 291	-120	"	1.2 14175	2
R194, 294	-132	"	1.5 K22	2
R196, 296	-221	,,	220 32	2
R907	QRD121K-821	,,	820 Ω ½ W	1
R908	-4/1	"	470 22	1
R909	1 30110	"	0.0 22	1 1
R910	QRD141K-823		82 kΩ ¼ W	1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
R923-927	QRD141K-560	C. Resistor	56 Ω ¼ W	5
R933	QRD146K-100	Unflamable C. Resistor	10 Ω " 🔝	1
R934	" -220	"	22 Ω " Δ	1 1
R935, 936	″ -470	"	47 Ω " Δ	2
R937	" -471	"	470 Ω " Δ	1
R938	" -391	"	390 Ω " Δ	1
1		,,		1 1
R939	" -101		100 Ω " 🛕	1
C101, 201	QCS11HK-271	F. Ceramic Capacitor	270 pF 50 V	2
C102, 202	QEB41EM-106N	E. Capacitor (Low Leak)	10 μF 25 V	2
C103, 203, 109, 209	" -475M	"	4.7 μF "	4
C105, 205	" -476M	"	47μF "	2
C106, 206	QCS11HK-470	F. Ceramic Capacitor	47 pF 50 V	2
C917, 150, 250	QEW41CA-106N	E. Capacitor	10 μF 16 V	3
C108, 208	QFM41HJ-103	Mylar Capacitor	0.01 μF 50 V	2
C110, 210, 162, 262	QEW41EA-336N	E. Capacitor	33 μF 25 V	4
C912	QFM41HK-472	Mylar Capacitor	0.0047 μF 50 V	1
C138, 238, 104, 204	QCS11HK-471	F. Ceramic Capacitor	470 pF "	4
C136, 236, 104, 204 C116, 216, 135, 235	QFM41HK-272		470 pi	1 1
	i i	Mylar Capacitor	0.0027 μ1	4
C118, 218	QEB41EM-105N	E. Capacitor (Low Leak)	1μF 25 V	2
C119, 219, 132, 232, 134, 234	QCS11HK-151	F. Ceramic Capacitor	150 pF 50 V	6
C120, 220, 160, 260, 168, 268	QCS11HJ-201	"	200 pF "	6
C157, 257	QFM41HK-102	Mylar Capacitor	0.002 μF "	2
C122, 222	QEW41EA-227N	E. Capacitor	220 μF 25 V	2
C123, 223, 125, 225, 126,	QEW41CA-336N	",	33 μF 16 V	8
226, 127, 227	QEW41EA-335N	" (Non polarized)	·	
C124, 224		(Non-polarized)	3.3 μF 25 V	2
C128, 228, 904	QEW40JA-227N	E. Capacitor	220 μF 6.3 V	3
C129, 229, 130, 230, 107, 207	QEW41AA-107N		100 μF 10 V	6
C131, 231	QEW41EA-105N	"	1 μF 25 V	2
C133, 233, 140, 240, 147,	QEW41HA-105N	"	1 μF 50 V	14
247, 148, 248, 159, 259,				
163, 263, 901, 915				1 1
C136, 236	QFM41HJ-273	Mylar Capacitor	0.027 μF "	2
C137, 237	" -682	"	0.0068 μF "	2
C139, 239	" -102	"	0.001 µF "	2
C141, 241, 149, 249	QEW41CA-476N	E. Capacitor	47 μF 16 V	4
C142, 242	QEB41EM-335N	" (Low Leak)	3.3 µF 25 V	2
C143, 243	QCS11HK-8R0	F. Ceramic Capacitor	8Ω 50 V	2
C144, 244	QEW41EA-475N	E. Capacitor	4.7 μF 25 V	2
C151, 251	QEW41CA-336N	E. Capacitor	33 μF 16 V	2
C156, 256	QFM41HK-152	Mylar Capacitor	0.0015 μF 50 V	2
C158, 258, 112, 211, 121, 221	" -122	iviyiai Capacitoi	· ·	1 1
C161, 261	QFM41HJ-104	,,	0.0012 μ1	6
		,,	0.1 μι	2
C164, 264	-120	,,	0.012 μ1	2
C165, 265	QFM41HK-392		0.0039 μΓ	2
C167, 267	QCS11HK-391	F. Ceramic Capacitor	390 pF "	2
C169, 269	QCY12HK-221	l =	220 pF "	2
C170, 270	QEW41HA-474N	E. Capacitor	0.47 μF "	2
C902, 903	QEW41CA-475N	"	4.7 μF 16 V	2
C905	QEW41EA-227N	"	220 μF 25 V	1
C911	QFP32AJ-223L	Polypropylene Capacitor	0.022 μF 10 V	1
C912	QFM41HK-472	Mylar Capacitor	0.0047 μF 50 V	1 1
C914, 111, 211	" -103	n	0.01 μF "	3
C916	QFP32AJ-682L	Polypropylene Capacitor	0.0068 μF	1
C918	QEW41CA-475N	E. Capacitor	4.7 μF 16 V	1 1
		L		

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
VR101, 201, 102, 202	QVP8A0B-024A	V. Resistor	<b>20</b> kΩ	4
VR103, 203	QVE5A3A-054F	. "	Input level 50 k $\Omega$	2
VR104, 204	QVP8A0B-024A		<b>20</b> kΩ	2
VR105, 205	" -052A	"	500 Ω	2
VR106, 206, 107, 207, 108, 208	QVP4A0B-224	"	220 kΩ	6
VR109, 209	QVD8A3A-014VA	"	Output level	2
	*TAZ336499-03	Volume Lug	Input level	1
L101, 201	TAC000493-01	Inductor	20 μH	2
L102, 202, 103, 203, 105, 205	VQP0001-183	"	or -183\$	6
L104, 204	VQP0001-562	"	or -562S	2
L901	VQH1009-003	Osc. Coil		1
X101, 201, 102, 202	2SC732TM(BL)	Transistor		4
X103, 203, 105, 205, 901, 902, 903	2SC1815(GB, BL)	"		7
X104, 204	2SC1327(U)	"		2
X106, 206	2SC732TM(BL)	"		2
IC101, 201	TAT000351-01	IC	Super ANRS	2
IC901	UPC4558C	"		1
IC902	UPC4557C	"		1
IC903	LB1416	"		1
D101, 201, 102, 202, 103, 203	1N60	Ge. Diode		6
D901	RD6.8E(C)	Zener Diode		1
	*VMJ6002-005	Jack Ass'y	PIN	1
	QMC9014-006	DIN Socket		1
	QSP2210-061	Push Switch	for DIN	1
	VMJ5002-002	Jack Ass'y	Mic & PHONES	1
	QSS9201-005A	Slide Switch	Rec/PB	2
	QSL4309-021	Lever Switch	ANRS	1
	QSL8309-001	"	BIAS/EQ	1
	QSL8209-012	"	Metal/High	1
	QSL2209-003	"	Rec. Mute	1
	QWY123-022	Bus Wire		21
	E43727-002	Wrapping Tab		22
	V44221-001	Special Lug		1
	QMV5005-003	Plug Ass'y	CN-1, 2, 3	3
	2.11 7 0000 000		31, 1, 2, 3	

## Power Supply P.W. Board Parts



Power Supply P.W. Board Parts List

 $\ensuremath{\triangle}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

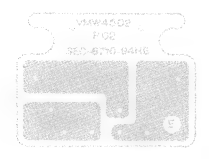
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VMW3512-003	P.W. Board	Not supply as parts ass'y	1
RE01	QRD141K-823	C. Resistor	82 kΩ ¼ W	1
RE02	" -223	"	22 kΩ "	1
RE03, E04, E05	·· -273	"	27 kΩ "	3
RE06	" -151	"	150 Ω "	1
RE07, E09, E16	" -563	"		
	-505	"	30 K 22	3
RE08	-223	,,	22 K 32	1
RE10, E19	-103		10 K 22	2
RE11	-471	"	470 Ω "	1
RE12, E23	" -683	"	68 kΩ "	2
RE13	" -183	"	18 kΩ "	1
RE14, E20, E22	′′ -102	"	1 kΩ "	3
RE15	" -562	"	5.6 kΩ ″	1
RE17	′′ -472	"	4.7 kΩ "	1
RE18	" -272	"	2.7 kΩ "	1
11210	QWY123-022	Bus Wire	2.7 K32	1
RE21	1		470.0	1
	QRG019J-471	O.M.F. Resistor	470 Ω	1
RF01	QRX029J-8R2	M.F. Resistor	8.2 Ω	1
RF02	QRD146K-102	C. Resistor	1 kΩ Δ	1
RF03	" -330	"	33 Ω Δ	1
CE02	QEW41CA-227M	E. Capacitor	220 μF 16 V	1
CE03	" -476N	"	47 μF "	1
CE04, E06	QEW41EA-226N	"	22 μF 25 V	2
CE05	QEW41EM-476N	"	47 μF "	1
CE07	QEW41EA-475M	"	4.7 µF "	1
CE08	" -335N	"	3.3 µF "	
CE09	QEN41HA-105N	"	1 μF 50 V	1
CE10	QEW41VA-108SN	"	1 *	
CE11		F C Committee	1000 μF 35 V	1
	QCF11HP-223	F. C. Capacitor	0.022 μF 50 V	1
CF01, F02	QCF12HP-103		0.01 μF " Δ	2
CF03	QEW41VA-477N	E. Capacitor	470 μF 35 V Δ	1
CF04	QEW41EA-108N	"	1000 μF 25 V	1
CF05	QEW41CA-477N	"	470 μF 16 V Δ	1
XE01	2SA1015(Y)	Si. Transistor		1
DE01, E02, E03, E04, E05	1S1555	Si. Diode		1
XE02	2SC1815(GR, BL)	Si. Transistor		1
XE03	2SC1815(GR, BL)	"		1
SCR1	03P05M	SCR		1
DE06, F02, F04	10E1-B	Si. Diode		3
DE07	*RD18E			1
	l .	Zener Diode		1
DF01, F03, F07	10E1	Si. Diode	$\triangle$	3
DF 05	RD22E(B3)	Zener Diode		1
XF01	2SC1162(B,C)	Si. Transistor	$\triangle$	1
	TAR27448-01	Heat Sink	for XF01	1
	LPSP3008ZS	Screw	for XF01	1
	TAZ000331-02	Fuse Holder	KD-A3A/B/E	6
	E40130-001	Tab		5
	E43727-002	Wrapping Tab		15
	QMF51A2-R50BS	Fuse	KD-A3B △	2
	QMF51A2-R63BS	''		l
		,,	KD-A3B	1
	QMF51A2-R50	,,	KD-A3A/E	2
	QMF51A2-R63	1 '	KD-A3A/E △	1

### Other P.W. Board Parts

LED



### **Reed Switch**



### Back Light Lamp

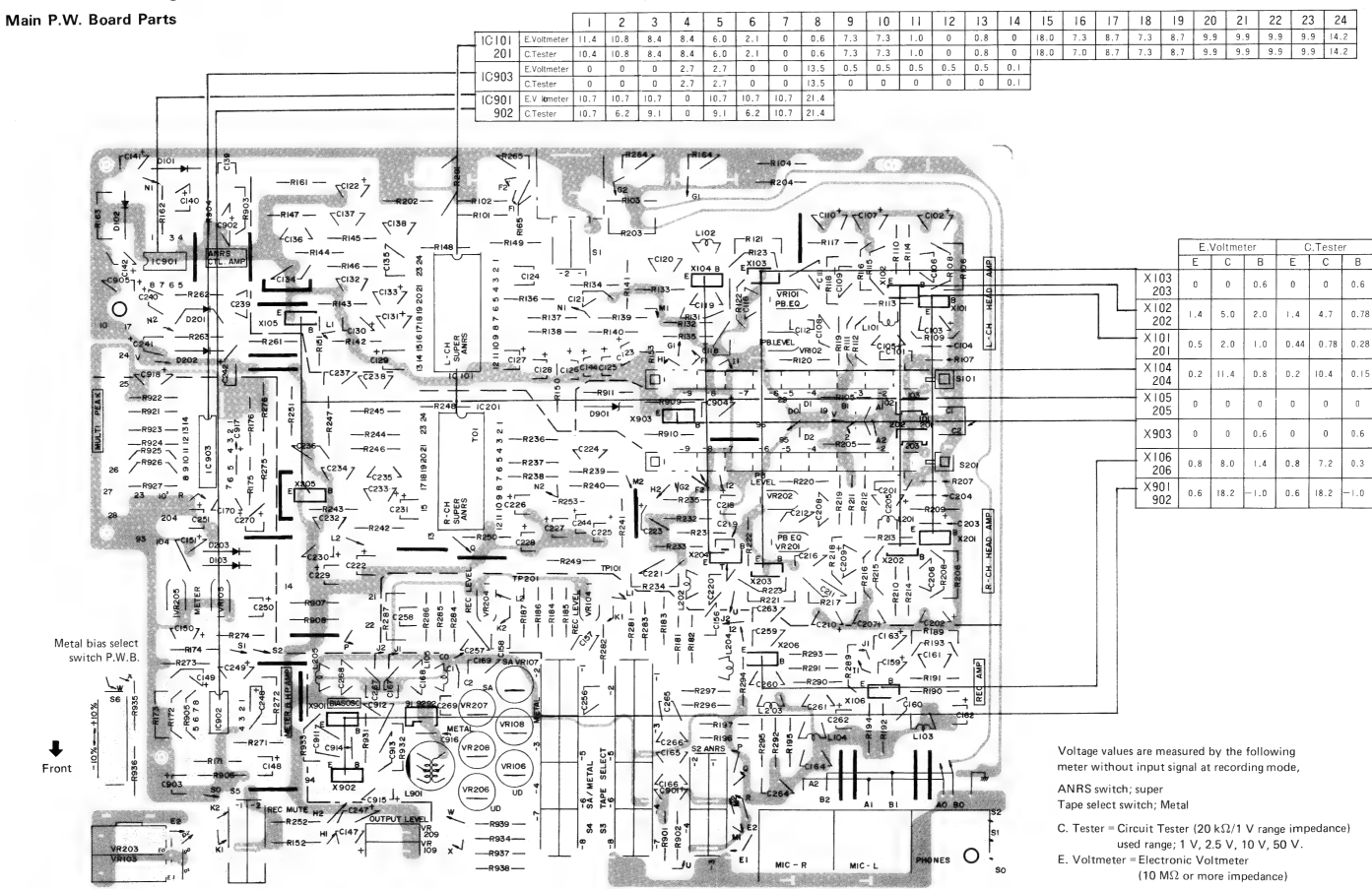


Other P. W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
(LED Indicators)				
	VMW2519-001	P.W. Board	for LED	1
	SLB-26URIN	LED	Red	6
	SLB-26GGIN	"	Green	1
	*VYH3147-001	LED Holder		1
(Reed Switch)	t-			'
·	VMW4502-002	P.W. Board		1
	TDS271409-01	Reed Switch		1
C99	QCF11HP-223	Ceramic Capacitor		1 1
R99	QRD142K-182	C. Resistor		1 1
	TER271414-01	Spacer		1
	VKL4263-001	Bracket		'
	53492-002	Rubber Bushing		2
	T30302-063	Collar	for fastening the P.W.	2
	WNB3000N	Washer	Board	2
	SPSP2608Z	Screw	Board	2
(Back Light Lamp)	31 31 20002	Scievy	-	
	VMW4504-001	P.W. Board		1
	QLP3601-002	Lamp		

# **Printed Wiring Board Parts**

Volume P.W. Board



# **Enclosure Assembly and Electrical Parts**

(Except P.W Board parts) KD-A3 U KD-A3 A/B/E 174 KD-A3C and KD-A3J are not 29 provided with the voltage select switch. **₹156** 142 58 139 9 71 135 141 71 3 135 441 \$14<u>4</u>

No. 4183

# Enclosure Ass'y and Electrical Parts List (except P.W. Board Parts)

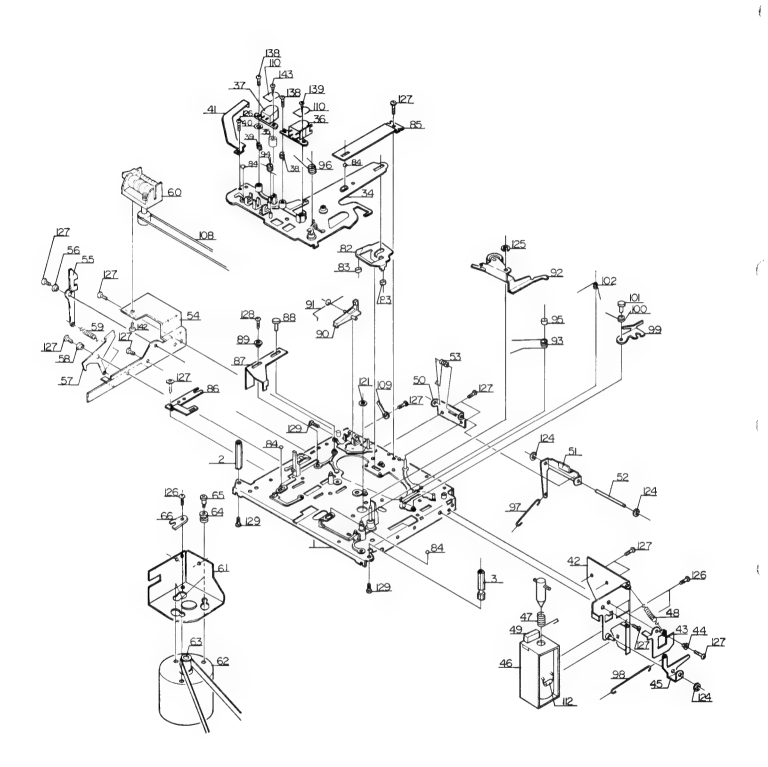
 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

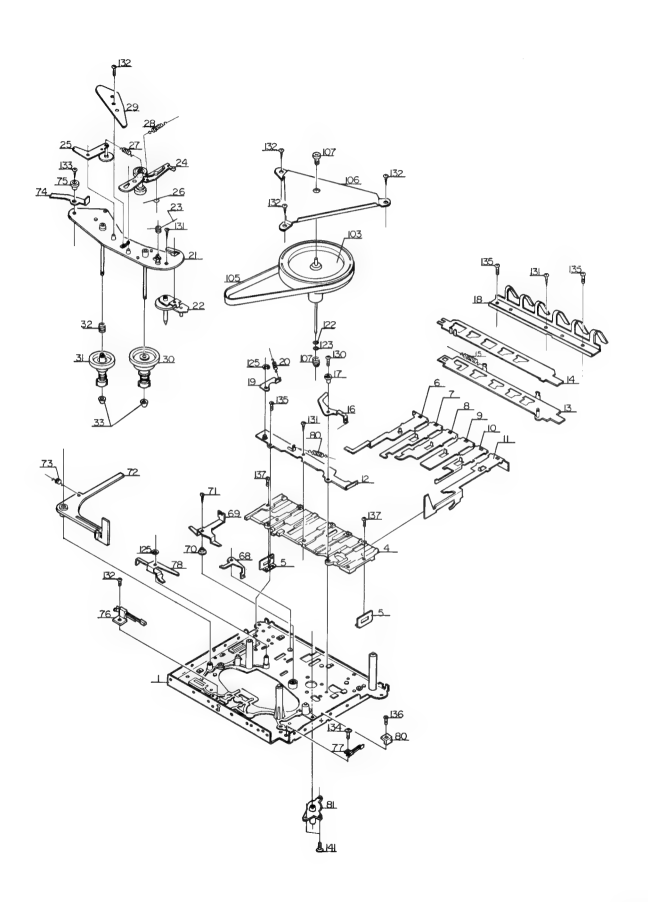
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1 2 3 4	VKZ4001-007 QEW41EA-105N VKL4163-001 VKH4121-003	Wire Holder E. Capacitor Rec. Arm (1) Shaft	1 μF 25 V	1 1 1 1
5	VKL4164-001	Rec. Arm (2)		1
6 7 8 9 10	VKH4121-002 VKW4133-001 VKW4107-001 VXP4003-001 VYH4192-002	Shaft Spring Record Spring Power Switch Button Bar	for VOL. Knob (Left Channel)	1 1 1 1 1
11	53492-1	Rubber Bushing		1
12	E48981-001	Stopper Pin		1
	*ZCKDA3Y-CBF-1	Front Panel Ass'y		1
13 <b>1</b> 4	*VJC1072-002 VJD4162-001	Front Panel Reel Disk Plate		1
16	VYTN401-001	Sheet		1
17	VJK4105-003	Cassette Indication		1
18	*VGM0111-001 VGM0110-008	Level Meter	KD-A3B KD-A3A/C/E/J/U	2 2
19	VKZ4001-011	Wire Holder		3
20	VJK4109-002	Counter Lens		1
21 22	VXP4015-002 VYH4216-002	Reset Button Reset Lever		1
23	VKL4279-001	Reset Lever Bracket		1
24	VYSR101-003	Spacer	for Reset Button	1
25	VLK4190-00A	Spring Bracket Ass'y		1
26	VKW4119-001	Spring		1
27	*VYH3147-001	L.E.D. Holder		1
28	VJT2013-003	Cassette Holder		1
29	VKY4134-002	Cassette Spring (I)		1
30	VKY4135-001	" " (11)		1
31	TFH294507-02	Spacer		1
32	NNS3000ZS	Nut		1
33	VJD4169-001	Lid Plate		1
34,35, 37,38	ZCKDA3Y-CCA	Cassette Door Ass'y		1
34	VJT3022-003	Cassette Door		1
35	VJT3023-007	Cassette Door Plate		1
36	SDSP3012RS	Screw Ass'y	Cassette Holder	1
37	VJZ4013-001	Double Face		1
38	TJL344518-02	Head Mark		1
39	VXP3033-001	Mecha Button	Rec	1
40	VXP3033-002	"	Stop	1
41	VXP3033-003	0) (		4
42	VYH4177-001	Shaft		1
43 44	VKL4169-00A VMW4504-001	Gear Frame Ass'y P.W. Board		1 1
45	QLP3601-002	Lamp		1
47	VIV.04400.000	C C		
47 49	VKS4108-003	Spur Gear		1
48 49	VK\$4109-004	Brake Drum		1
49 50	VKW3001-006 VKS4110-002	Spring Brake Arm		1
50 51	VKZ4111-002	Rubber Tire		1
52	VKL4271-002	Rubber Retainer		1

Ref. No.	Parts No.	Parts Name	Remarks		Q'ty
53	VKW4106-001	Torsion Spring			1
54 55	VKS3102-001 VKH4123-001	Rack Plate Collar			1
56	VKL4152-001	Lever Ass'y	Cassette Holder		1 1
57	VKH4103-001	Collar	Sussette Holder		1
5860,	ZCKDA3Y-CBF-2	Front Plate Ass'y			1
63, 64	*VJC1068-002	Front Plate			
58 59	VJD4278-001	Lever Escutcheon (III)			1 2
60	VJD4277-001	" (II)			2
62 63	VJD4134-002 VJD2136-001	Switch Escutcheon Button Escutcheon			1
64	VJD4286-001	Control Plate			1
65	VYSA1R8-027	Spacer	Front Panel		6
66	T47818-002	Spacer	Front Plate		3
67	TFB313563-02	Plate Nut			3
68	VKY4111-002	Button Spring	Amp. Chassis		1
69 70	VKL2103-001 VKL4291-001	Bottom Cover Shield Plate			1
71	VJF3001-001	Foot			1
72	VJC1018-003	Top Cover			1
73	VYSH110-015	Spacer			1
74	VKL4246-001	Bracket			1
75 76	VXL4067-00B VXL4068-00A	Volume Knob (L) Ass'y			1
77	VXQ4019-001	" (R) "			1
78	VXL4069-00B	Volume Knob Ass'y			1
79	VYN2045-003HA	Name Plate	KD-A3A		1
	" -002HA	"	KD-A3B		1
	" -004HA " -005HA	11	KD-A3C KD-A3E		1
	" -006HA	11	KD-A3J		1
	" -007HA	"	KD-A3U		1
91	VYH1105-003	Chassis			1
92 93	VKL4165-001 QSP2111-011	Switch Bracket Push Switch	for Power Switch	,	1
93	QSP2111-011	rush Switch	KD-A3A/E KD-A3B	<u> </u>	1
	QSP1110-222	"	KD-A3C/J	<u>A</u> .	1
	QSP1110-221	"	KD-A3U	$\triangle$	1
94	QFA72BM-223	M.P. Capacitor	KD-A3C 0.02 μF	$\triangle$	1
	QFH72BM-223 QFH53AM-223	M.M. Capacitor	KD-A3J " KD-A3U "	A	1
95	T47047-001	Capacitor Boot	KD-A3J/U	<u> </u>	1
96	VKL4254-003	Bracket	Side	4	2
97	VKY4125-002	Earth Spring	for Top Cover Earth		1
98 99	VKL4167-001	Transformer Bracket	KD 424/5		1
99	VTP5405-021 VTP54C5-021BBS	Power Transformer	KD-A3A/E KD-A3B	<u>^</u>	1
	VTP54A5-021	11	KD-A36/J	<u>A</u>	1
	VTP54U5-021	"	KD-A3U	$\Delta$	1
100	QMP2560-200	Power Cord	KD-A3A	$\triangle$	1
	QMP9017-008BS	<i>''</i>	KD-A3B	$\triangle$	1
	QMP1200-200	"	KD-A3C/J	$\triangle$	1
	QMP3900-200	,,	KD-A3E	$\triangle$	1

Ref. No.	Parts No.	Parts Name	Remarks	Qʻ
101	QHS3876-162	Strain Relief	KD-A3A	1
101	QHS3876-252BS	"	KD-A3B	1
	QHS3056-252	"	KD-A3C/J/U	1
ĺ	QHS3876-252	"	KD-A3E	1
100	TAW000504-01	Wire Connector	KD-A3B/C/J/U	2
102		P.W. Board	for Reed Switch	1
103	VMW4502-002		for need Switch	1
104	TDS271409-01	Reed Switch	000 0000 5 50 1/	
105	QCF11HP-223	Ceramic Capacitor	C99 0.022 μF, 50 V	1
106	QRD142K-182	C. Resistor	R99 1.8 kΩ ¼ W	1
107	TER271414-01	Spacer		1
108	VKL4263-001	Bracket		'
109	53492-002	Rubber Bushing		1
110	T30302-063	Collar		2
111	VMW2519-001	P.W. Board	for LED	,
112	QMG1121-003	Lamp Holder	KD-A3A/C/E/J/U	2
		Lamp	(I)	
113	QLP4104-005		n n	
114	VJZ4006-001	Lamp Shade	"	
115	VKS2105-001	Lamp Cover		
	VKL3207-001	Meter Bracket	KD-A3B	
116	T30483-00C	Switch Ass'y	Muting	
117	E48729-003	Plastic Rivet	for PIN Jack Ass'y	
118	50242-5	Lug	for Mecha. Ass'y Earth	
119	VKL3182-002	Volume Bracket		
120	VYTA412-001	Blind		
121	VYTA419-001	Blind		
122	QSS2325-011	Slide Switch	KD-A3A/E, Voltage Selector	
122	QSS2325-011BS	"	KD-A3B "	İ
		Rotary Switch	KD-A3U	
400	QSR0084-001	Bracket	KD-A3U	İ
123	VKL4275-001	l ·	KD-A30	
124	VND4016-001	Metal Sticker		1
125	VMA4105-001	Shield Plate		_
131	REE2000	E-ring	Brake Drum x 1, Rubber Tire x 1, Lever Ass'y x 1	
132	REE3000	,,	Spring Bracket Ass'y	
133	WNS2600Z	Washer	Brake Drum	l
134	WNB3000N	"	Reed Switch P.W. Board	
135	WLS3000	"	Foot	
136	Q03093-502	11	Top Cover	
137	" -524	"	Rubber Retainer	
	DPSP4018Z	Screw	Power Transformer Bracket	
138		_		
139	SBSB3008Z	Tapping Screw	Spring Bracket Ass'y x 2, LED Holder x 1,	2
			Frame Ass'y x 2, Bottom Cover x 5, Button	
			Spring x 3, Side Bracket x 5, Lamp Holder x 2	
140	SBSB3008V	"	Volume Bracket	_
141	SBSB3010Z	**	Lamp Cover x 1, Plate Nut x 3, Bottom Cover x 4,	1
			Switch Bracket x 2	
142	SBSB3012Z	"	Front Plate	
143	SBSB3012V	"	Main P.W. Board	
144	SBSB3014Z		Bottom Cover x 1, Front Plate x 2	
145	SDSB4010RS	Screw	Top Cover	
146	SDSP4014RS	11	"	
		,,,	Macha Acciv	
147	SDSP3006RS		Mecha. Ass'y	
148	SDSP3016RS	,,,	Devid Costeda D.W. D. and	
1/1/1	SPSP2608Z	"	Reed Switch P.W. Board	
149	SPSP3004ZS		Reset Lever Bracket	ļ
150		"	Volume Bracket	
150 151	SPSP3008VS			
150	SPSP3008VS LPSP2605Z	"	Muting	
150 151		"		
150 151 152	LPSP2605Z LPSP2606Z		Muting Frame Ass'y x 1, Counter Bracket x 2 Rack Plate	;
150 151 152 153 154	LPSP2605Z LPSP2606Z LPSP2608Z	"	Frame Ass'y x 1, Counter Bracket x 2 Rack Plate	;
150 151 152 153	LPSP2605Z LPSP2606Z	"	Frame Ass'y x 1, Counter Bracket x 2 Rack Plate Power Switch x 2, Lever Switch x 4, Rotary Switch	
150 151 152 153 154 155	LPSP2605Z LPSP2606Z LPSP2608Z LPSP3006ZS	"	Frame Ass'y x 1, Counter Bracket x 2 Rack Plate Power Switch x 2, Lever Switch x 4, Rotary Switch x 2 (KD-A3U)	
150 151 152 153 154	LPSP2605Z LPSP2606Z LPSP2608Z	" "	Frame Ass'y x 1, Counter Bracket x 2 Rack Plate Power Switch x 2, Lever Switch x 4, Rotary Switch	;

# **Mechanical Component Parts**





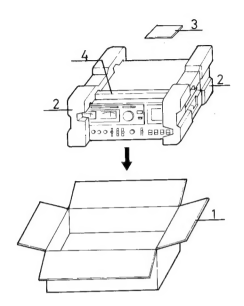
### **Mechanical Component Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1 2 3 4 5	*TGC357101-0F VKH4153-001 VKH4153-002 TEP357103-01 VKL4311-001	Chassis Base Ass'y Stud Stud Push Bar Case Cam Guide Bracket	Panel Ass'y	1 1 1 1 2
6 7	VKL4171-00B VKL4307-001	Stop Eject Bar Ass'y Rew. Bar		1 1
8 9 10	VKL4309-001 TGB357413-0D VKL4310-001	Rec. Bar Play Bar Ass'y F.F. Bar		1   1   1
11 12 13 14 15	VKL4173-001 VKL4245-00B TGB357302-0H VKL3130-002 VKW3000-001	Pause Bar Push Bar Plate Ass'y Push Bar Cam (1) Ass'y Push Bar Cam (2) Tension Spring	Cam (1)	1 1 1 1 1
16 17 18 19 20	VKL4175-001 T43909-008 VKY3101-001 VKL4244-001 VKW3000-014	Kick Arm Metal Button Spring Select Lever	Select Lever – Cam Guide Bracket	1 1 1 1
21 22 23 24	TGP357305-0A TGP357425-0D TFW357430-02 TGB357438-0A	Spring Reel Disk Bracket Ass'y Take-up Bar Ass'y Take-up Bar Spring F.F. Arm Ass'y	Select Level — Call Guide Bracket	1 1 1
25 26 27	TGB357447-0A TFW357446-01 T30300-205	Rew. Idler Arm Ass'y F.F. Arm Spring Tension Spring	Rew. Arm — F.F. Arm	1 1
28 29 30	VKW3002-001 VKL4312-001 TGP357431-0D	Tension Spring Arm Stopper Reel Disk Ass'y	F.F. Arm — Rew. Lever	1 1 1
31 32 33 34	TGP357431-0C *VKW3001-037 TEP357437-02 *TGB357202-0G	Compression Spring Reel Stopper Head Base Ass'y	Supply Back Tension	1 1 2 1
35 36 37	*VKH3000-020 ZMM074401-0D ZMM090414-0A	Collar  R/P Head Ass'y  E. Head Ass'y	E. Head	1 1 1
38 39 40	T30301-148 *VKW3001-034 VKH3000-015	Compression Spring Compression Spring Collar	R/P Head E. Head	1 1 1
41 42 43 44 45	VKL4475-001 VKL4176-00A VKL4178-001 VKH3001-004 VKL4179-001	Switch Bar Solenoid Bracket Ass'y Timer Rec. Arm Flange Collar Stop Arm (1)		1 1 1 1 1
46 47 48 49 50	TDP294319-0D VKW4108-001 T30300-187 TJN265423-09 VKL4183-001	D.C. Solenoid Spring Spring Panel Cushion Holder Bracket	for Auto Stop D.C. Solenoid Timer Rec. Arm D.C. Solenoid	1 1 1 1
51 52 53 54 55	VKL4184-001 VKH4126-001 VKW4109-001 VKL3117-002 VKL4180-002	Pressure Arm Shaft Spring Counter Bracket Lock Arm	Pressure Arm	1 1 1 1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
56	T43909-008	Metal		1
57	VKL4181-001	Safety Arm		1
58	VKH3001-005	Flange Collar		1
59	T30300-153	Spring	Lock Arm — Safety Arm	1
60	VKC5104-00A	Counter Ass'y		1
61	VKL4185-003	Motor Bracket		1
62	MMI-6B2HDPC	Motor		1
63	VKR4108-002	Motor Pulley		1
64	TER357465-02	Cushion Rubber		3
65	VKZ4109-001	Motor Screw		3
66	TFB345469-01	Rubber Stopper		1
67	VKZ4001-011	Wire Holder		1
68	VKL4115-001	Rec. Lock Lever		1
69	TFB357453-01	F.F. Lever		1
70	VKH4103-001	Collar		1
71	GPSA2608Z	W. Tapping Screw	F.F. Lever	1
72	TEP357422-05	Brake Lever		1
73	T30300-204	Tension Spring	Brake Lever — Chassis Base	1
74	VKL4186-001	Kick Arm		1
75	VKH4103-001	Collar		1
76	V31162-001	Leaf Switch	Motor	1
77	VSH1102-001	Switch Ass'y	Pause	1
78	TFB357452-02	Rew. Lever		1
79	T30300-211	Spring		1
80	TEP361406-01	Pause Bar Guide		1
81	VKF3101-00A	Capstan Metal Ass'y		1
82	VKL4248-001	Brake Bar		1
83	TER313493-01	Brake Rubber		2
84	T41615-004	Steel Ball	Chassis Base — Head Base	4
85	VKY4115-001	Spring Plate		1
86	TFP357460-03	Head Base Spring Plate		1
87	VKL4187-001	Rec. Push Bar		1
88	TEP357469-02	Stopper		1
89	VKH3001-015	Flange Collar		1
90	TEP357406-04	Rec. Safety Lever		1
91	VKW4152-001	Rec. Safety Lever Spring		1
92	TGB291415-0D	Pinch Roller Arm Ass'y		1
93	TFW357463-02	Pinch Roller Spring		1
94	VKW4147-001	Rec Lock Lever Spring		1
95	VKH3000-005	Collar		1
96	TFW357467-05	Head Base Spring		1
97	VKW4110-003	Wire	Pressure Arm	1
98	VKW4110-002	Wire	Auto Stop	1
99	VKL4228-002	Pause Lock Cam		1
100	VKW4127-001	Pause Lock Cam Spring		1
101	TEP357469-02	Stopper	Pause Lock Cam	1
102	TFW357470-02	Take-up Spring	- 5.50 2501 5511	1
103	VKF3102-00B	Flywheel Ass'y		1
104	VKW3001-010	Spring	Thrust	1
105	VKB3001-003H	Belt	Capstan	1
106	VKL4122-001	Flywheel Bracket	- 1	1
107	TEP349420-01	Thrust Screw	Bracket	1
108	VKB3000-003H	Belt	Counter	
108	VKZ4001-007	Wire Clamp	Counter	3
110	THC037417-02	Head Plate		2

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
111	10E1	Si. Diode	Solenoid	1
121	Q03093-522	Washer	Oil-cut $\phi$ 2.4 x $\phi$ 5.5 x t 0.5	1
122	" -627	"	Thrust $\phi 2.6 \times \phi 7.5 \times t 0.3$	1
123	" -827	"	Thrust $\phi$ 2.6 x $\phi$ 4.7 x t 0.25	1
124	REE2000	"E" Ring	Stop Arm (1) x 1, Shaft x 2	3
125	REE2500	"	Select Lever x 1, Rewind Lever x 1, Pinch Roller	3
126	LPSP2604Z	Screw	Arm Ass'y x 1 Switch Lever x 1, DC Solenoid x 2, Rubber Stopper x 1	4
127	LPSP2605Z		Pressure Arm x 2, Timer Recording Arm x 1, Solenoid Bracket x 3, Counter Bracket x 2, Lock Arm x 1, Motor Pulley x 2	11
128	LPSP2606Z	"	Recording Push Bar	1
129	LPSP3006ZS	"	Stud	2
130	SPSP2604Z	Tapping Screw	Wire Holder	1
131	SBSB2606Z	"	Push Bar Plate x 1, Button Spring x 1, Arm Stopper x 1	3
132	SBSB2608Z	"	Reel Disk x 1, Motor Switch x 1	2
133	SBSB2610Z	"	Reel Disk	1
134	SD\$P2606Z	Screw	Pause Switch	1
135	SDSP2608Z	"	Push Bar Case	4
136	SPSP2008Z	"	Pause Bar Guide	1
137	SPSP2604Z	"	Cam Guide Bracket x 2, Kick Arm x 1, Spring Plate x 1, Head Base Spring Plate x 1	5
138	SPSX2012Z	,,	R/P Head x 1, E. Head x 1	2
139	SPSB2006Z	Tapping Screw	R/P Head	1
140	SBSB2608Z	"	Flywheel Bracket	3
141	SSSP2004Z	Screw	Capstan Metal Ass'v	+
142	SSSP3008ZS	"	Counter	3
143	SPSX2010Z	,,	E. Head	1

# **Packing**



### **Packing Material List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1, 2, 4	VPA3025-00F	Packing Case Ass'y	KD-A3A/B/E/J/U	1 set
	" -00G	"	KD-A3C	"
1	VPA3025-008	Case	KD-A3A/B/E/J/U	1
	" -009	"	KD-A3C	1
2	VPH2104-001	Cushion		2
3	QPGA060-06005	Envelope	for Deck	1
	AP4056A-036	"	for Provided Cords	2
	QPGB024-03404	"	for Instruction Book	1
	TKS000501-01	Sheet	for Deck	1
4	VPA3009-003	Ten ate		1

# **Accessories**

Parts No.	Parts Name	Remarks	Q'ty
VMP0002-00A	PIN Cord	KD-A3A/C/J/U	2
CN-201	DIN Cord	KD-A3B/E	1
VYA4001-00A	Head Cleaning Stick		1
*VNN0036-301	Instruction Book		1
TLJ000476-02	ANRS Seal		1
TLJ000477-02	Super ANRS Seal		1
BT20029	Warranty Card	KD-A3A	1
VND4013-001	Warning Label	KD-A3A/B/E Rear Panel	1
T46328-003	Caution Label	KD-A3A/B	1
BT20013B	Guarantee Certificate	KD-A3B	1
TJL000443-01	Seal	KD-A3B	1
	BEAB Label	KD-A3B	1
QZL1002-003BS	Warning Label	KD-A3B Power Cord	1
VNC5004-001	Mark Sticker	KD-A3B/E	1
BT20025C	Warranty Card	KD-A3C	1
T44362-001	CSA Marker	KD-A3C	1
TLT000505-01	UL/CSA Caution Label	KD-A3C/J	2
T46328-004	Caution Label	KD-A3E	1
BT20032	Warranty Card	KD-A3J/U for PX	1
BT20024B	Special Reply Card	KD-A3J/U for PX	1
BT20023	Service Procedure	KD-A3J/U for PX	1
V04062-001	Siemens Plug	KD-A3U for PX	1
T46328-001	Caution Label	KD-A3U	1
E47795-1	EP Mark	KD-A3U for PX	1



